- 11 said chamber having a chamber outlet for emitting drawn
- 12 filaments, distributing means for deflecting and slowing
- 13 air streams at the chamber outlet and for distributing
- 14 the filaments homogeneously over a receiving belt, said
- 15 extruding means, cooling means, filament-drawing assembly
- 16 and distributing means being separately controllable and
- 17 independently adjusted during start-up and continuous
- 18 operation.
- 1 10. (new) Installation according to claim 9, in
- 2 which the cooling means and the filament-drawing assembly
- 3 each comprise a plurality of elementary modules placed
- 4 side by side, the distributing means extending along the
- 5 entire width of the web produced.
- 1 11. (new) Installation according to claim 9, in
- 2 which the cooling zone comprises an assembly having a
- 3 plurality of successive zones for subjecting the curtain
- 4 of filaments to a transverse air current, the speed and
- 5 temperature of which may be adjusted independently in
- 6 each of the zones.
- 1 12. (new) Installation according to claim 9, in
- 2 which the suction device has a suction slot, the width of
- 3 which may be adjusted automatically according to the
- 4 production of the machine.

- 1 13. (new) Installation according to claim 9, in
- 2 which the distributing means is spaced from the filament
- 3 drawing assembly and comprises an assembly which
- 4 laterally deflects the air flow, reducing the speed
- 5 thereof and that of the filaments, and facilitating the
- 6 uniform deposition on the receiving belt by eliminating
- 7. any rebound at the moment of this deposition.
- 1 14. (new) Installation according to claim 13, in
- 2 which the distributing means is associated with an
- 3 assembly which electrostatically charges the said
- 4 filaments before deposition on the receiving belt.
- 1 15. (new) Installation according to claim 9,
- 2 further including computer means for controlling the
- 3 extruder means, the cooling means, the filament-drawing
- 4 assembly and the distributing means, making it possible
- 5 to bring about the increase in speed of the production
- 6 line automatically.
- 1 16. (new) Method for using an installation
- 2 according to claim 3, in which:
- 3 during the start-up phase, the temperature of
- 4 the air inside each successive zone decreases
- from one zone to the next, it being possible

6		for the speed of the traversing air in each
7		zone to be adjusted and to be between 0.5
8		m/second and 3 m/second in each of the said
9		zones;
10	-	the production speed is then increased
11		progressively, the parameters of the cooling
12		zone for cooling and heating up the filaments
13		being modified in order to:
14		• increase the air speed in a first
15		successive zone, the temperature remaining
16		unchanged,
17		• increase the temperature in a second
18		successive zone to bring it to the level
. 19		of that of the first zone and increase the
20		air speed in this zone,
21		• increase the air temperature in a third
22		successive zone and increase the air speed
23		in this zone,
24	-	simultaneously, the width of the drawing slot
25		is progressively reduced to attain a nominal
26		operating value, the pressure of the drawing
27		air being progressively increased.